WHAT IS CLAIMED IS:

- 1 1. A wireless communication device capable of accessing a
- 2 wireless network and downloading a software upgrade file therefrom,
- 3 said wireless communication device comprising:
- a first central processing unit (CPU) capable of
- 5 controlling wireless communications with said wireless network;
- a first memory associated with said first CPU;
- a second central processing unit (CPU) capable of
- 8 executing at least one end-user application on said wireless
- 9 communication device; and
- a second memory associated with said second CPU,
- wherein said first CPU downloads said software upgrade file from
- said wireless network and stores said downloaded software upgrade
- 13 file in said second memory.
- 1 2. The wireless communication device as set forth in Claim 1
- 2 wherein said first CPU is capable of executing a first upgrade
- 3 agent program that replaces first existing code associated with a
- 4 first existing software file in said first memory with first
- 5 replacement code from said downloaded software upgrade file.

- 1 3. The wireless communication device as set forth in Claim 2
- wherein said first upgrade agent program is stored in said first
- memory.
- 1 4. The wireless communication device as set forth in Claim 3
- wherein said downloaded software upgrade file is transferred from
- 3 said second memory to said first memory by an interprocessor
- 4 communication unit.
- The wireless communication device as set forth in Claim 4
- 2 wherein said first CPU executes said first upgrade agent program
- after said downloaded software upgrade file is transferred into
- 4 said first memory from said second memory.
- 6. The wireless communication device as set forth in Claim 3
- wherein said first upgrade agent program is transferred from said
- 3 second memory and stored in said first memory.
- 1 7. The wireless communication device as set forth in Claim 6
- wherein said downloaded software upgrade file and said first
- 3 upgrade agent program are transferred from said second memory to
- 4 said first memory by an interprocessor communication unit.

- 1 8. The wireless communication device as set forth in Claim 7
- wherein said first CPU executes said first upgrade agent program
- after said downloaded software upgrade file is transferred into
- 4 said first memory from said second memory.
- 9. The wireless communication device as set forth in Claim 2
- wherein said second CPU is capable of executing a second upgrade
- 3 agent program that replaces second existing code associated with a
- 4 second existing software file in said second memory with second
- 5 replacement code from said downloaded software upgrade file.
- 1 10. The wireless communication device as set forth in Claim 9
- wherein said second upgrade agent program is stored in said second
- 3 memory.
- 1 11. The wireless communication device as set forth in Claim
- 2 10 wherein said second upgrade agent program is transferred from
- 3 said first memory and stored in said second memory.
- 1 12. The wireless communication device as set forth in Claim
- 2 11 wherein said second CPU executes said second upgrade agent
- 3 program after said second upgrade agent program is transferred into
- 4 said second memory from said first memory.

- 1 13. A method of upgrading software in a wireless
- 2 communication device comprising: 1) a first CPU that controls
- 3 wireless communications with the wireless network; 2) a first
- 4 memory associated with the first CPU; 3) a second CPU that executes
- 5 at least one end-user application; and 4) a second memory
- 6 associated with the second CPU, the method of upgrading software
- 7 comprising the steps of:
- accessing a wireless network using the first CPU;
- downloading the software upgrade file from the wireless
- 10 network using the first CPU; and
- transferring the downloaded software upgrade file from
- 12 the first CPU into the second memory.
- 1 14. The method as set forth in Claim 13 further comprising
- 2 the step of executing in the first CPU a first upgrade agent
- 3 program that replaces first existing code associated with a first
- 4 existing software file in the first memory with first replacement
- 5 code from the downloaded software upgrade file.
- 1 15. The method as set forth in Claim 14 wherein the first
- upgrade agent program is stored in the first memory.

- 1 16. The method as set forth in Claim 15 further comprising
- the step of transferring the downloaded software upgrade file from
- 3 the second memory to the first memory.
- 1 17. The method as set forth in Claim 16 wherein the first CPU
- 2. executes the first upgrade agent program after the downloaded
- 3 software upgrade file is transferred into the first memory from the
- 4 second memory.
- 1 18. The method as set forth in Claim 15 further comprising
- the step of transferring the first upgrade agent program from the
- 3 second memory into the first memory.
- 1 19. The method as set forth in Claim 18 further comprising
- 2 the step of transferring the downloaded software upgrade file from
- 3 the second memory to the first memory.
- 1 20. The method as set forth in Claim 19 wherein the first CPU
- executes the first upgrade agent program after the downloaded
- 3 software upgrade file is transferred into the first memory from the
- 4 second memory.

- 1 21. The method as set forth in Claim 14 further comprising
- 2 the step of executing in the second CPU a second upgrade agent
- 3 program that replaces second existing code associated with a second
- 4 existing software file in the second memory with second replacement
- 5 code from the downloaded software upgrade file.
- 1 22. The method as set forth in Claim 21 wherein the second
- 2 upgrade agent program is stored in the second memory.
- 1 23. The method as set forth in Claim 22 further comprising
- 2 the step of transferring the second upgrade agent program from the
- 3 first memory into the second memory.
- 1 24. The method as set forth in Claim 23 wherein the second
- 2 CPU executes the second upgrade agent program after the second
- 3 upgrade agent program is transferred into the second memory from
- 4 the first memory.